BUSE et al. Serial No. 09/494,401

Replace the heading at page 2, line 14, with the following:

BRIEF DESCRIPTION OF THE DRAWINGS

At page 2, at line 29, insert the following heading:

DETAILED DESCRIPTION OF EXEMPLARY EMBODIMENTS

IN THE CLAIMS:

Please amend claim 1 and add new claims 7-12 as follows. A marked-up version of the amended claim showing the revisions thereto is attached.

1. (Amended) A method of allocating a protocol address to a device

connected to a packet-based communication network, comprising:

placing on the network an interrogation in the form of a first control frame from a proxy, said proxy being separate from said device;

receiving at the proxy a response from said device in the form of a second control frame which defines an invalid protocol address for said device; and

in response to said invalid protocol address, sending from the proxy to said device a third control frame which includes a protocol address allocated to said device.

Please add new claims 7-12 as follows:

--7. (New) A method of allocating a protocol address to a device connected to a packet-based communication network in which devices connected to the network communicate by means of frames each including a media access control address and a protocol address, comprising:

5ub (5

(a) broadcasting from a proxy separate from said device an interrogation in the form of a first control frame including a broadcast address;

- (b) receiving at said proxy a response from said device, said response being in the form of a second control frame identifying the device and including an invalid protocol address for said device;
- an allocated protocol address for said device; and
- (d) sending from said proxy to said device a third control frame which includes said allocated protocol address.
 - 8. (New) A method as in claim 7, further comprising:

in response to the receipt of said second control frame by said proxy, operating said proxy to test potential protocol addresses for conflict with existing protocol addresses, and obtaining said allocated protocol address when conflict thereof with existing addresses is absent.

- 9. (New) A method as in claim 8, further comprising operating said proxy to obtain said allocated protocol address for said device by means of a request addressed to a server according to a dynamic host communication protocol.
- 10. (New) A method as in claim 9, wherein when said request is unsuccessful, automatically allocating a protocol address and testing such address for conflict with existing addresses.

BUSE et al. Serial No. 09/494,401

11. (New) A method of allocating by a proxy a protocol address to a device connected to a packet-based communication network which includes a server and in which devices connected to the network communicate by means of frames each including a media access control address and a protocol address, comprising:

- (a) broadcasting from said proxy an interrogation in the form of a first control frame including a broadcast address;
- (b) receiving at said proxy a response from said device, said response being in the form of a second control frame identifying the device and including an invalid protocol address for said device;
- (c) in response to said invalid protocol address, operating said proxy to obtain from said server an allocated protocol address for said device; and
- (d) sending from said proxy to said device a third control frame which includes said allocated protocol address.
- 12. (New) A method as in claim 1 wherein said proxy obtains said allocated protocol address for said device by means of a request addressed to said server according to a dynamic host communication protocol.--

<u>REMARKS</u>

Upon entry of this amendment, claims 1-12 are pending. By the present amendment, claim 1 has been amended for clarity, and new claims 7-12 have been added.